## **SONOHYSTEROSIM**<sup>™</sup>

High Fidelity Sonohysterography Simulator



**SONOHYSTEROSIM**<sup>™</sup> is an innovative, high fidelity simulator designed for training clinicians to the Sono-hysterography. This procedure provides enhanced endometrial visualization during standard transvaginal ultrasonography and is a relatively safe procedure for the evaluation of endometrial pathology. It can be used to evaluate patients with abnormal vaginal bleeding or infertility.

**SONOHYSTEROSIM™** offers real-time imaging of the endometrium during standard transvaginal ultrasonography, shows a potential abnormalities for which further imaging is required, defines a routine for transvaginal imaging of the uterus during saline infusion.

**SONOHYSTEROSIM™** allows the user to interactively train on the sonohysterography procedure during the completion of 7 different clinical case studies available with questions and answers.

**SONOHYSTEROSIM™** provides real clinical images before and after the saline infusion as well as the possibility for the instructor to save metrics and data of the learner's performance.

Clinical use disclaimer: SONOHYSTEROSIM<sup>™</sup> is licensed for use for educational purposes only. SONOHYSTEROSIM<sup>™</sup> is not intended for clinical use. Accurate srl Patent: 102018000006822

FOR FURTHER INFORMATION HTTP://SONOHYSTEROSIM.ACCURATESOLUTIONS.EU/

## The SONOHYSTEROSIM<sup>™</sup> includes:

- Anatomically accurate female lower torso and base unit
- Abdominal Insert
- SONOHYSTEROSIM Sensorized Insert
- Simulated transvaginal probe
- Syringe
- Real Sonohysterography Catheter
- Speculum
- Portable Light
- Laptop with pre-installed SONOHYSTEROSIM software (7 clinical cases)
- LCD 21,5" monitor
- Soft Transport Box
- User manual
- Installation support and remote training
- Lifetime free software updates and upgrades
- 1 year hardware warranty

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